Figure 1

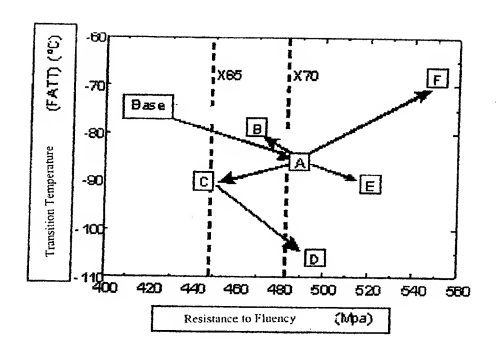


Figure 2

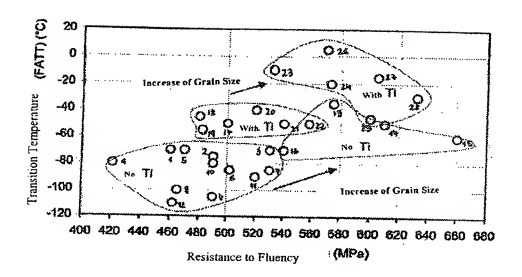


Figure 3

Reference	Composition	Austenitizing Temperature	Tempering Temperature	Steel
		(°C)	(°C)	
1	NO TI	920	630	A
2	NO.TI	920	630	В
3	NO TI	920	630	C
4	NO. TI	920	630	D
5	NO: Ti	920	660	Α
6	IT ON	920	660	В
7	NO TI	920	660	C
8	NO TI	920	660	a
9	NO TI	920	690	A
10	NO TI	920	690	В
11	NO Ti	920	690	С
12	NO. TI	920	690	D
13	NO: TI	1020	660	Α
14	NO Ti	1020	660	В
15	NO Ti	1020	660	C
16	NO TI	1020	660	D
17	With T	920	630	E
18	With Ti	920	630	F
19	With Ti	920	630	G
20	With Ti	920	660	E
21	With Ti	920	660	F
22	With Ti	920	660	G
23	With Ti	1020	690	E
24	With Ti	1020	690	F
25	With Ti	1020	690	G
26	With Ti	1020	630	E
27	With: Ti	1020	630	F
28	With Ti	1020	630	G